

2010 Water Resources Development Act Requests

Authorizing Lake Sidney Lanier and Allatoona Lake for Water Supply: A request to authorize and direct the Corps of Engineers to operate the Buford Dam/Lake Sidney Lanier Project and the Allatoona Dam and Reservoir Project for the purpose of municipal and industrial water supply.

Apalachicola-Chattahoochee-Flint River System Water Control Manual Update: A request to update the Army Corps of Engineers' existing Water Control Manual on the Apalachicola-Chattahoochee-Flint River system to include reallocation of storage to meet current and future municipal and industrial water supply needs.

Crediting Return Flows: A request to direct the Corps of Engineers to subtract return flows made by a non-federal entity when calculating total withdrawals from a federal reservoir by the non-federal entity.

Savannah Harbor Expansion Project, Chatham County, Georgia and Jasper County, South Carolina: A request to modify the existing authorization of the Savannah Harbor Expansion Project as a Construction New Start.

Savannah Harbor Expansion Project Chatham County, Georgia and Jasper County, South Carolina - \$628,807,708: A request to increase the section 902 limit to \$628,807,708 for the deepening of the Savannah Harbor.

City of Atlanta Environmental Infrastructure Project - \$45,000,000: A request for an environmental infrastructure project to improve surface water quality by providing combined sewer diversion and inflow infrastructure to capture more storm water and sewage flows in the City of Atlanta.

Sweetwater Creek Sewer Outfall Line - \$17,000,000: A request to provide sewer treatment service to the creek's drainage basin that originates in Paulding County and flows into Cobb County.

College Park, Sanitary Sewer Outflow Project - \$10,250,000: A request to bring the City's combined sanitary sewer and storm water system up to state and federal standards for such municipal systems.

Tybee Island, Derelict Structure Removal - \$1,913,000: A request to remove six steel sheet pile groins and up to 3,200 linear feet of shore parallel monolithic concrete block sea wall segments to restore a natural sandy shoreline habitat.